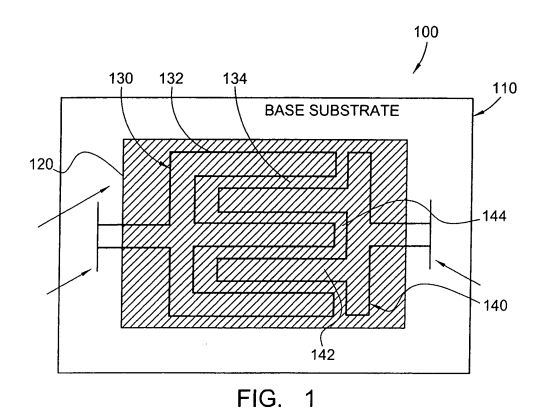
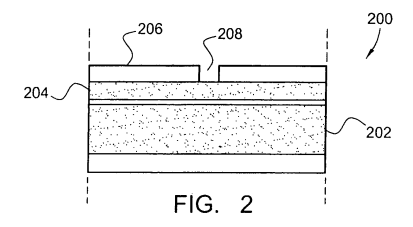
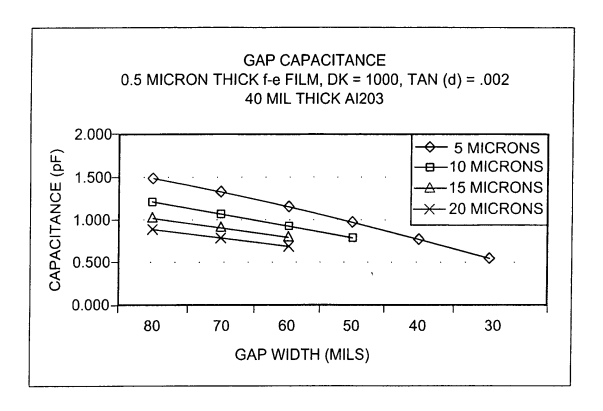
APPENDIX B

(SIX SHEETS OF FORMAL DRAWINGS)







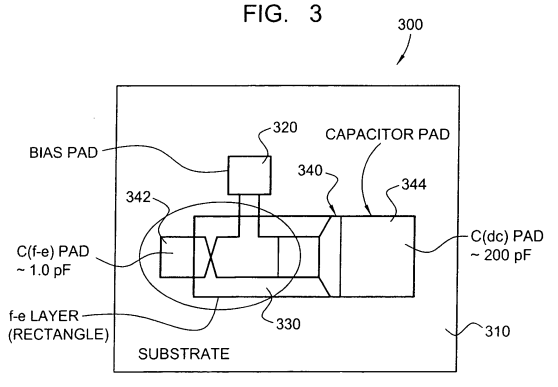


FIG. 4

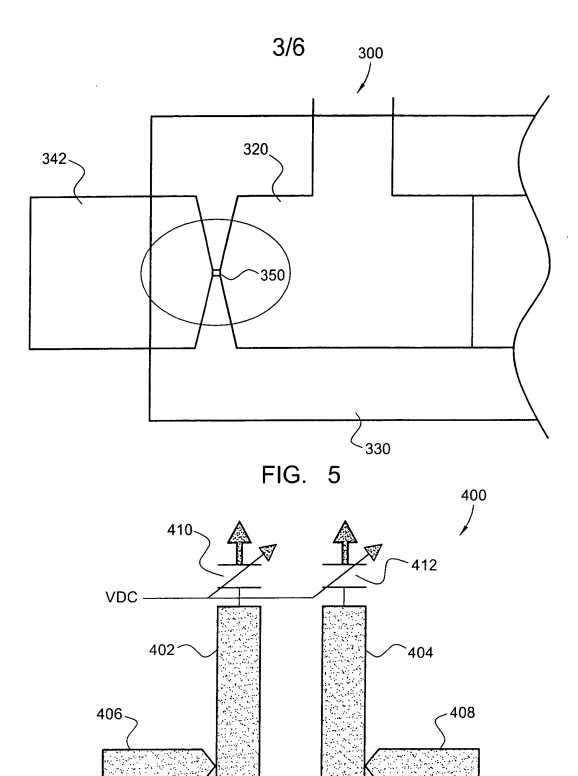


FIG. 6

KWC	NRL	NRL	NRL	l -	KWC		fo	TUN-	1
	1	CAPA-	Q	CAP	Q	Q		ING	MENTS
		CITOR						<u> </u>	
SAM-	SAM-	(pF)	(0	(pF)	(0	(40	(MHz)	(MHz/	
PLE #	PLE#		VDC)		VDC)	VDC)		(V)	
01	NRL#	1.012	10.1	0.99	190		1622	~ 1.0	
	1-A								
02	NRL#	1.012	10.1	0.96	183		1605	~ 1.0	
	1-A _								
01	NRL#	1.004	10.1	0.90	101	123	1610	~ 1.0	
	3-A								
02	NRL#	0.76	10.2	0.75	200		1900	~ 0.5	
	2-A								
06	NRL#	0.76	10.2	0.72	205			~0.5	DAMAGED,
	2-A								HIGH V
05	NRL#	0.76	10.2	0.71	196	200	1912	~ 0.5	
	2-A								

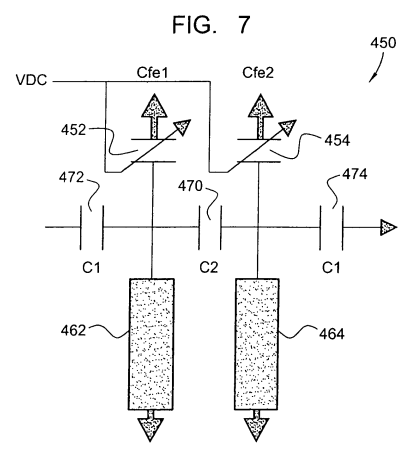


FIG. 8

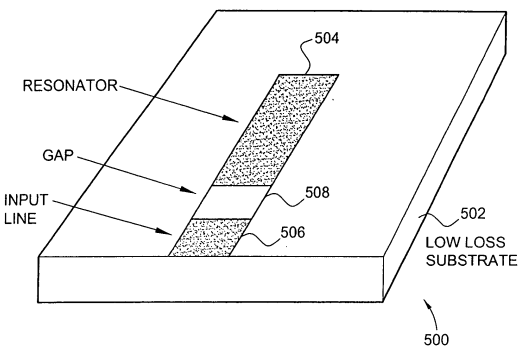


FIG. 9

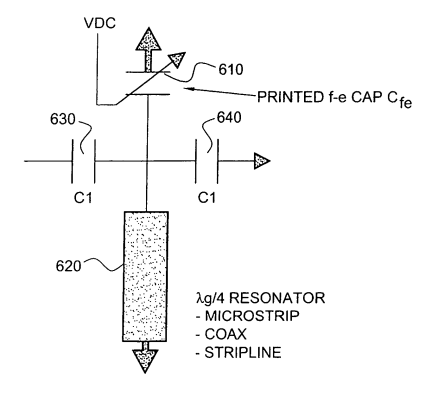
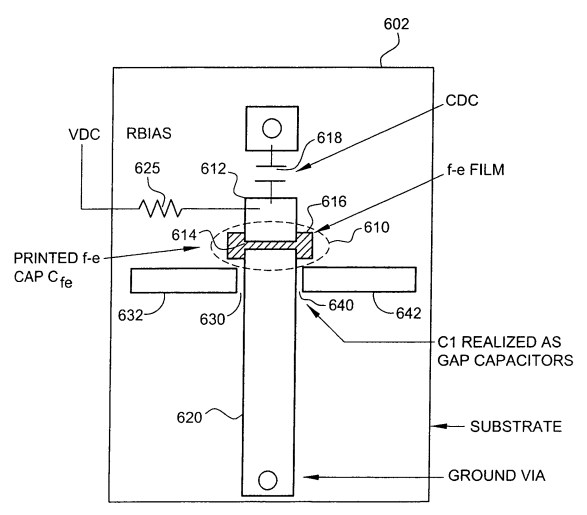


FIG. 10a



PLANAR REALIZATION OF SINGLE RESONATOR BPF. CAN BE REALIZED WITHOUT VIA'S USING GROUND PLANES & A WILTRON TEST FIXTURE.

FIG. 10b